L Number	Hits	Search Text	DB	Time stamp
•	8	(aliphatic with polycarbonate with diol) and adhesive and polyester and	USPAT;	2003/03/18 12:21
		((release or removable) adj (liner or sheet))	US-PGPUB	
-	8	(aliphatic with polycarbonate with diol) and polyester and ((release or	USPAT;	2003/03/12 17:33
•	8	removable) adj (liner or sheet)) (aliphatic with polycarbonate with diol) and adhesive and ((release or	US-PGPUB	0002/02/10 17 24
-	0	removable) adj (liner or sheet))	USPAT; US-PGPUB	2003/03/12 17:34
_	10	(aliphatic same polycarbonate same diol) and polyester and adhesive and	USPAT;	2003/03/12 17:35
		((release or removable) adj (liner or sheet))	US-PGPUB	2003/03/12 17.33
-	1	(aliphatic same polycarbonate same diol) and polyester and adhesive and	EPO; JPO;	2003/03/12 17:36
		((release or removable) adj (liner or sheet))	DERWENT;	
			IBM_TDB	
-	16	(aliphatic same polycarbonate same diol) and polyester and adhesive	EPO; JPO;	2003/03/12 17:57
			DERWENT;	
	410	(aliabatic consequents of the state of the s	IBM_TDB	2002/02/12 17 25
-	410	(aliphatic same polycarbonate same diol)	USPAT;	2003/03/12 17:38
	111	(((aliphatic same polycarbonate same diol)) and adhesive) and polyester	US-PGPUB	2002/02/12 17:20
-	111	(((anphane same polyearbonate same dior)) and adnesive) and polyester	USPAT; US-PGPUB	2003/03/12 17:38
_	42	((((aliphatic same polycarbonate same diol)) and adhesive) and	USPAT;	2003/03/12 17:38
	.2	polyester) and (release or removable)	US-PGPUB	2003/03/12 17.30
-	124	((aliphatic same polycarbonate same diol)) and adhesive	USPAT;	2003/03/12 17:45
		((())	US-PGPUB	2000/00/12 17770
-	10	(((aliphatic same polycarbonate same diol)) and adhesive) and ((release	USPAT;	2003/03/12 17:45
		or removable) adj (liner or sheet))	US-PGPUB	
-	0	(alliphatic same polycarbonate same diol)	EPO; JPO;	2003/03/12 17:57
			DERWENT;	
	• • • •		IBM_TDB	
-	309	(aliphatic same polycarbonate same diol)	EPO; JPO;	2003/03/12 17:58
			DERWENT;	
	1	((alimbatic same malescent surets same dist)) and (colors of the co	IBM_TDB	2002/02/12 15 50
-	1	((aliphatic same polycarbonate same diol)) and (release adj liner)	EPO; JPO;	2003/03/12 17:58
			DERWENT; IBM_TDB	
_	410	(aliphatic same polycarbonate same diol)	USPAT;	2003/03/12 18:03
		(unprison polyom contact same trior)	US-PGPUB	2003/03/12 10:03
-	1	((aliphatic same polycarbonate same diol)) and 428/40.1.ccls.	USPAT;	2003/03/12 18:03
			US-PGPUB	
-	30	((aliphatic same polycarbonate same diol)) and 428/412.ccls.	USPAT;	2003/03/12 18:03
			US-PGPUB	
-	9	(((aliphatic same polycarbonate same diol)) and 428/412.ccls.) and	USPAT;	2003/03/12 18:03
		adhesive	US-PGPUB	
-	13	(aliphatic same polycarbonate same diol) same adhesive	USPAT;	2003/03/12 18:06
	20	(alimbatic same malusarhamata same diel) serve edhacius	US-PGPUB	2002/02/12 18:06
_	20	(aliphatic same polycarbonate same diol) same adhesive	EPO; JPO; DERWENT;	2003/03/12 18:06
			IBM_TDB	
-	20	aliphatic same polycarbonate same diol same adhesive	EPO; JPO;	2003/03/12 18:06
		1	DERWENT;	
			IBM_TDB	
-	197	bearing adj ratio	USPAT;	2003/03/18 12:21
			US-PGPUB	
-	3	((bearing adj ratio) and amorphous) and ethylene	USPAT;	2003/03/18 12:21
			US-PGPUB	
-	12	(bearing adj ratio) and amorphous	USPAT;	2003/03/18 12:22
_	72	hearing adjustic	US-PGPUB	2002/02/10 12 22
-	12	bearing adj ratio	EPO; JPO;	2003/03/18 12:22
		·	DERWENT;	
_	1	(bearing adj ratio) and ethylene	IBM_TDB EPO; JPO;	2003/03/18 12:22
		(Searing and ratio) and entyrene	DERWENT;	2003/03/10 12:22
		·	IBM_TDB	
_	1	bearing adj ratio and liner	EPO; JPO;	2003/03/18 12:27
- 1		,		
			DERWENT;	

•	7	spin with amorphous same ethylene	EPO; JPO; DERWENT;	2003/03/18 12:58
			IBM TDB	
] -	157	NMR and ethylene and olefin	EPO; JPO;	2003/03/18 12:58
,			DERWENT;	
			IBM TDB	
	6	NMR and ethylene and olefin and amorphous	EPO; JPO;	2003/03/18 13:01
		,	DERWENT;	
			IBM_TDB	
_	140	NMR and (melt adj flow)	EPO; JPO;	2003/03/18 13:02
	1.0	Time and (more and now)	DERWENT;	2003/03/10 13.02
			IBM TDB	
_	64	(NMR and (melt adj flow)) and ethylene	EPO; JPO;	2003/03/18 13:01
	04	(111111) and (ment adj 110w)) and emylene	DERWENT;	2003/03/10 13.01
			IBM TDB	
_	3	((NMR and (melt adj flow)) and ethylene) and amorphous	EPO; JPO;	2003/03/18 13:01
-	3	((NVIK and (men adj now)) and ethylene) and amorphous		2003/03/18 13.01
			DERWENT;	
	1000	NDAD . 1/ 1/ 1/ 1/ 0	IBM_TDB	2002/02/10 12 02
-	1909	NMR and (melt adj flow)	USPAT;	2003/03/18 13:03
		/	US-PGPUB	
-	0	((NMR and (melt adj flow)) and ethylene) and ethylene and amorphous	USPAT;	2003/03/18 13:03
			US-PGPUB	
-	470	(NMR and (melt adj flow)) and ethylene and amorphous	USPAT;	2003/03/18 13:03
			US-PGPUB	
-	61	((NMR and (melt adj flow)) and ethylene and amorphous) and spin	USPAT;	2003/03/18 13:03
			US-PGPUB	
1 -	2	((NMR and (melt adj flow)) and ethylene and amorphous) and (release	USPAT;	2003/03/18 13:04
l	ŀ	adj (paper or liner))	US-PGPUB	
-	177	((NMR and (melt adj flow)) and ethylene and amorphous) and adhesive	USPAT;	2003/03/18 13:05
			US-PGPUB	
-	42	(((NMR and (melt adj flow)) and ethylene and amorphous) and adhesive)	USPAT;	2003/03/18 14:58
		and relaxation	US-PGPUB	
-	38	(release adj (liner or paper)) and (silicon\$1 with (distribution or	USPAT;	2003/03/18 15:09
		non\$1linear))	US-PGPUB	
-	0	(release adj (liner or paper)) and (silicon\$1 with (distribution or	EPO; JPO;	2003/03/18 15:10
		non\$1linear))	DERWENT;	
1		<i>''</i>	IBM TDB	
-	0	(release adj (liner or paper)) and (silicon\$1 with (distribut\$3 or	EPO; JPO;	2003/03/18 15:10
		non\$1linear))	DERWENT;	
		· "	IBM TDB	
-	3719	(silicon\$1 with (distribut\$3 or non\$1linear))	EPO; JPO;	2003/03/18 15:10
		())	DERWENT;	2000/00/10 10/10
			IBM_TDB	
<u>-</u>	93	((silicon\$1 with (distribut\$3 or non\$1linear))) and adhesive	EPO; JPO;	2003/03/18 15:13
}		((Sincolly) With (distributes of hong timed))) and adhesive	DERWENT;	2003/03/10 13.13
	1		IBM TDB	
-	3	(release adj (liner or paper)) and (silicon\$1 with (distribution or	USPAT;	2003/03/18 15:16
1		non\$1linear)) and (curtain adj coat\$3)	US-PGPUB	2003/03/10 13.10
1_	1	4859511.pn.	US-PGPUB USPAT;	2003/03/18 15:46
1	'	· · · · · · · · · · · · · · · · · · ·		2003/03/10 13.40
1_	16	4859511.URPN.	US-PGPUB	2002/02/10 15:10
1	3	4859511.URPN. 5229212.URPN.	USPAT USPAT	2003/03/18 15:18
-	1			2003/03/18 15:32
-	1	5229212.pn. and density	USPAT; US-PGPUB	2003/03/18 15:50
	1	5229212.pn. and thick\$4	1	2002/02/19 16:02
-	1	3229212.pii. and unck\$4	USPAT;	2003/03/18 16:03
	27		US-PGPUB	2002/02/10 16:04
-	27	holdout with silicon\$1 and release	USPAT;	2003/03/18 16:04
	2520		US-PGPUB	2002/02/20 :: 25
-	2528	atomic adj force adj microscope	USPAT;	2003/03/20 11:22
-			US-PGPUB	
-	315	(atomic adj force adj microscope) and ethylene	USPAT;	2003/03/20 11:20
	1		US-PGPUB	1
	_			000010-1
-	1	((atomic adj force adj microscope) and ethylene) and (release adj (sheet or liner or paper))	USPAT; US-PGPUB	2003/03/20 11:20

•	117	(((atomic adj force adj microscope) and ethylene) and adhesive) and	USPAT;	2003/03/20 11:20
		polymer	US-PGPUB	
-	137	((atomic adj force adj microscope) and ethylene) and adhesive	USPAT;	2003/03/20 11:20
			US-PGPUB	
-	1022	atomic adj force adj microscope	EPO; JPO;	2003/03/20 11:22
	ŀ		DERWENT;	
	_		IBM_TDB	
-	0	(atomic adj force adj microscope) and ethylene	EPO; JPO;	2003/03/20 11:22
	:		DERWENT;	
			IBM_TDB	
-	17	(atomic adj force adj microscope) and adhesive	EPO; JPO;	2003/03/20 11:38
			DERWENT;	
			IBM_TDB	
-	25636	surface adj roughness	USPAT;	2003/03/20 11:43
			US-PGPUB	
-	330	(surface adj roughness) and (release adj (sheet or liner or paper))	USPAT;	2003/03/20 11:42
	İ		US-PGPUB	
-	176	((surface adj roughness) and (release adj (sheet or liner or paper))) and	USPAT;	2003/03/20 11:42
		ethylene	US-PGPUB	
-	161	(((surface adj roughness) and (release adj (sheet or liner or paper))) and	USPAT;	2003/03/20 11:42
1		ethylene) and adhesive	US-PGPUB	1
-	36	((((surface adj roughness) and (release adj (sheet or liner or paper))) and	USPAT:	2003/03/20 11:42
		ethylene) and adhesive) and olefin	US-PGPUB	:
-	15	(surface adj roughness) with (release adj (sheet or liner or paper))	USPAT;	2003/03/20 11:52
İ			US-PGPUB	
-	9	(surface adj roughness) with (release adj (sheet or liner or paper))	EPO; JPO;	2003/03/20 11:46
:			DERWENT:	
			IBM_TDB	
_	42	(surface adj roughness) same (release adj (sheet or liner or paper))	USPAT;	2003/03/20 11:55
			US-PGPUB	
-	24	(roughness) with (release adj (sheet or liner or paper))	USPAT;	2003/03/20 12:00
		(Table 1 and 1 an	US-PGPUB	
-	1	4713273.pn.	USPAT;	2003/03/20 14:13
	1		US-PGPUB	
-	1	5948517.pn. and melt	USPAT;	2003/03/20 14:20
1		, , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	1	5191052.pn.	USPAT;	2003/03/20 14:21
1	_		US-PGPUB	2005/05/20 17/21
_	0	10007493.ap.	USPAT:	2003/03/20 14:22
1			US-PGPUB	2005/05/20 17.22
1_	6	007493.ap.	USPAT;	2003/03/20 14:22
1			US-PGPUB	2003/03/20 17.22
1_	0	007493.ap. and metallocene	USPAT;	2003/03/20 14:22
	1.	oo issup. and metanocone	US-PGPUB	2003/03/20 14.22
1_	1	007493.ap. and catalyst	USPAT;	2003/03/20 14:23
	1	oo, 125.up. and catalyst	US-PGPUB	2003/03/20 14.23
L	<u> </u>			1